11	plural means on the box for fastening the flange to the box at a
12	selectably variable distance back from the edge; and,
13	wherein the means on the box comprise ribs that are interrupted at at
14	least one location on their circumference down to at least the root of the ribs.
1	10(previously presented). An installation device according to claim 1,
2	wherein a joint between the flush-mounting box and the flange comprises at
3	least one bayonet joint.
	Claim 11 was canceled.
1	12(previously presented). An installation device according to claim 1,
2	wherein the flange is fastenable to the flush-mounting box from the open front
3	of the flush-mounting box.
	Claims 13 and 14 were canceled.
1	15(previously presented). An installation device according to claim 1,
2	wherein the flange is latchable into position on the flush-mounting box.
	(previously presented)
1	16(eurrently amended). An installation device according to claim 1,
2	wherein the plural means on the box for fastening the flange to the box
3	comprise a plurality of grooves on an outside of the side walls of the box,
4	spaced back at different distances from the edge of the open front of the box;
5	the flange is fastenable on the outside of the box by inward protrusions
6	on the flange that engage with a selected one of the grooves for selectably
7	setting a distance of the flange back from the edge.
1 ,	17(previously presented - allowed). An installation device for
2	plumbing elements, comprising: